TORMAX USA Inc.

IMOTION 1302 OHC SWING DOOR SYSTEM
DUAL W/INDEPENDENT HEADERS NON TRANSMON FRAME
R.H. INSWING/R.H. OUTSWING

JOB NAME: ___________________ DATE: __________
DOOR LOCATION: ________________ DOOR NO: __________ SHEET: __OF __________

ELECTRICAL
1/4"(6) SHIM SPACE

CONTROLS
5.90(150)

ALTA MOTION SENSOR
1/8"(3)

IMOTION 1302 OHC SWING DOOR OPERATOR

PANIC BREAKAWAY LATCH

BOTTOM LOAD ACCESS COVER

DOOR ARM

QUADSCAN PRESENCE SENSORS

FLEX LINK POWER CABLE PUSH/PULL BAR

FLOOR PIVOT SEE APPENDIX

DIRECTION OF SWING

VERTICAL SECTION

3/16"(5)
1/8"(3)

NOTES:
1. DETAILS NOT TO SCALE.
2. ELECTRICAL REQUIREMENTS:
   120VAC, 3AMPS MIN. TO EACH OPERATOR BY ELECTRICAL CONTRACTOR.
3. 32" CLEAR DOOR OPENING REQUIRED TO MEET A.D.A. REQUIREMENTS.
4. DOORS MUST BE NON-LATCHED FOR PROPER OPERATION.
5. DOORS FRAMES AND HARDWARE BY TORMAX TECHNOLOGIES.

1/4"(6) SHIM SPACE EACH JAMB
1 3/4"(45)
1 1/2"(25) FINGERGUARD

QUADSCAN SWING SIDE PRESENCE SENSOR

3 3/4"(95) EACH PIVOT

ALTA MOTION SENSOR

IMOTION 1302 OHC SWING DOOR OPERATOR

ELEVATION

QUADSCAN PRESENCE ZONE TYPICAL

INTERIOR

FINISHED FLOOR

EXTERIOR

PLAN

DIRECTION OF EMERGENCY BREAKAWAY

EXTERIOR

QUADSCAN APPROACH SIDE PRESENCE SENSOR

FLEX LINK POWER CABLE

IMOTION 1302 OHC HEADER CASE

HORIZONTAL SECTION

PACKAGE WIDTH ROUGH OPENING

DOOR OPENING MIN. 28"(711) - MAX 49"(1245) TYPICAL

IMOTION 1302 OHC HEADER CASE

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